

March 23, 2009



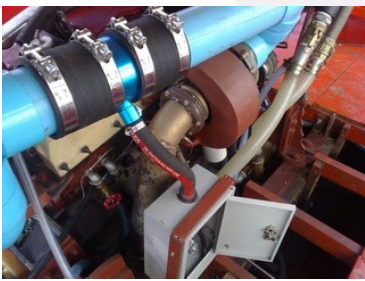
GFS CORP Concludes Successful Bi-Fuel Pilot Test on Ferry Boat With LNG

GFS CORP and its distributor **GFS AP** concluded a successful Bi-Fuel Diesel-LNG test on a River Ferry Boat in Bangkok, Thailand. The pilot test was a collaborative effort between GFS AP, PTT and Ferry Operator San Saab Boat. The boat has a **350hp Cummins K19** diesel engine and it normally consumes 330 liters of diesel fuel on every trip. On **Bi-Fuel Diesel-LNG** operation, the boat reduced its diesel consumption to 168 liters per trip (**49% substitution rate**). As a result, boat operators have achieved **fuel expense savings of 18%**.



Bi-Fuel (Diesel-LNG) Ferry Boat in Bangkok, Thailand

GFS Bi-Fuel System Installed on Cummins K19 Engine.



LNG Storage Tank



Pilot Re-Gasifier



GFS CORP is based in Weston, FL, USA and it manufactures and distributes Bi-Fuel conversion kits that allow operators of diesel engines to substitute diesel fuel with cheaper and cleaner burning natural gas. For more information call us at 954.693.9657 or email at info@gfs-corp.net.